DATE	M Pro61449
1 JOK	M P1001449
<i>V</i>	<i>i</i> (7
1 00	m (5)
_ 00	T 1 8 2004 =
13	ابع معد
10	£/
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	70
-4	PADEMARY

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTY. DOCKET NO. LT-170	SERIAL NO. 10/761,501
APPLICANT	
Daniel Eddleman	
FILING DATE	GROUP
January 20, 2004	2838

XPax	<u>y</u>	<u> </u>		January 2	U, 2004	2838				
PADEMARY			U.S. PATENT DOC	IMPNTS						
EXAMINER INITIALS	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
		F	OREIGN PATENT D	OCUMENTS						
EXAMINER INITIALS	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION				
	•					YES	NO			
	ОТНЕ	R DOCUME	NTS (Including Author,	Title, Date, Pertin	ent Pages, Etc.)					
EXAMINER INITIALS					,					
C.A.	Galinski, Martin; "Circuit manages power-up sequencing"; EDN; October 31, 2002.									
C.A.	Linear Technology; "LT1645 Dual-Channel Hot Swap Controller/Power Sequencer"; Datasheet; 1999.									
C.A.	Linear Technology; "LTC2920-1/LTC2920-2 Single/Dual Power Supply Margining Controller"; Datasheet, Initial Release; March 2003.									
C.A.	Linear Technology; "LTC3205 Multidisplay LED Controller"; Datasheet, Initial Release; August 2003.									
C.A.	Maxim Integrated Products; "MAX5039/MAX5040 Voltage-Tracking Controllers for PowerPC, DSPs, and ASICs"; Datasheet; May 2002.									
C.A.	Summit Microelectronics, Inc.; "SMT4004 QUAD TRAKKING TM POWER SUPPLY MANAGER", Datasheet; June 9, 2003.									
C.A.	CURRENT SE 2002.	electronics, Inc NSING SCHE	:.; "SMT4004 QUAD T EMES AND POWER M	RACKING POWE OSFET SELECTI	ER SUPPLY MAN ON"; Application	AGER ADV Note 20; Fel	ANCED oruary 21,			
C.A.	Summit Microelectronics, Inc.; "SMT4004 QUAD TRACKING POWER SUPPLY MANAGER Windows GUI Users Guide and Configuration Register Descriptions"; Application Note 22; August 23, 2002.									
C.A.	Summit Microelectronics, Inc.; "SMT4004-Advanced Voltage Tracking Methods Boost Efficiency, Reliability"; Application Note 26, Advance Information; October 16, 2002.									
C.A. C.A. C.A.	Summit Microelectronics, Inc.; "Xilinx Virtex TM -E, Spartan TM -IIE FPGA and SMT4004 TRAKKER TM Supply Manager Reference Design: Procedure and Results Summary"; Application Note 31; January 7, 2003.									
C.A.	Summit Microelectronics, Inc.; "Lossless Tracking Procedure and Results Summary Reference Design: Xilinx Virtex TM -E, Spartan TM -IIE FPGA and SMT4004 TRAKKER TM "; Application Note 34; January 7, 2003.									

EXAMINER Carlos Arrest

DATE CONSIDERED

05/37/06

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.